

Subsurface Sewage Permit Application

SCAL	ED SIT	TE PL	ANS	RE(UIRED		LEG	AL DE	SCRIPT	TION	PERMI	Т#			
OWNER NAME:				_	wn	Rng	Sec	Q Sec	RP						
MAILING ADD	PRESS) DPERTY	I 7 STREI	ET/GRID		SS		
CITY ST ZIP				HOUSE # STREET/GRID LOT SIZE											
	HOME	7		WOR	K	SI	IBDI	VISION	J					LOT	BLOCK
PHONE	HOME	1		WOR		50									BLOCK
INSTALLER					PHONE	BDRMS or EST FLOW - GAL/DAY 233 - REPLACEMENT BDRMS or EST FLOW - GAL/DAY									
GENERAL CON	NTRACTOR				PHONE	WATER: PUBLIC/SHARED WELL PRIVATE WELL									
					daho and District He mits are valid for on										
SIGNATURE:						D	ATE:						· C		
FEE:		RECE	IPT#			R	ECEI	VED B	BY:				DATE:		
Site Evalua	tion and	System S	Specific	ations	Computer #:					Progr	am: 680				
TEST HOLES	DEPTH	PROFILE	Ε			Т	YPE	OF SY	STEM:						
						P	LAN	S APPF	ROVED	: YES	NO [
						SEPTIC TANK SIZE:				PU	PUMP CHAMBER SIZE:				
						ORIGINAL PERMIT #:									
DRAINFIELD S	SIZE, DIMEN	ISIONS, & S	SPECIFICA	ATIONS	S:	_									
APPROVE FOR PERMIT REHS SIGNATURE:									DATE:						
YES L	NO L	<u> </u>													
On-Site Co	nstruction	n Inspec	tion	"Perr	nit Application is att	ached	d here	eto and	is incor	porated	by referen	ice herein	. "		
Tank Size:				Drain	field Sq. Footage:					Pump	Chambe	r Size:			
Manufacturer:				Mater	rial:					Scree	en:		Quick	Disconnect:	
Lid Depth:			Cove	Cover Depth:				Float/Timer setup: Riser to Grade:							
				ts Regulations: ts all Setbacks:											
Comments:															
COMPLETED F	3Y·					Д	PPR	OVED:	`	YES T	NO		DATE:		

TWIN FALLS OFFICE	BELLEVUE OFFICE	BURLEY OFFICE			
1020 Washington St. N.	117 E. ASH ST.	2311 Parke Ave., Unit 4, Ste. 4			
Twin Falls, ID 83301-3156	Bellevue, ID 83313	Burley, ID 83318			
734-5900 • Fax 734-9502	788-4335 • Fax 788-0098	678-8221 • Fax 678-7465			
GOODING OFFICE	JEROME OFFICE	RUPERT OFFICE			
145 7 th Ave. E.	951 'H' Ave. E.	1218 9th St., Ste 2			
Gooding, ID 83330	Jerome, ID 83338	Rupert, ID 83350			
934-4477 • Fax 934-8558	324-8838 • Fax 324-9554	436-7185 • Fax 436-9066			

STEPS TO OBTAINING AND COMPLETING A SUBSURFACE SEWAGE PERMIT

If your proposed lot is near city sewer, please check with the city first for possible hook-up to city sewer and disregard this permit application.

- 1. Fill out and submit the application, the fee, and a site plan to the appropriate office (where subject property is located) listed above.
- 2. Test holes may be required in the location of the proposed drainfield and drainfield replacement areas. Please check with the local District Health office for site specific information before digging.
- 3. When the test holes are ready, the Environmental Health Specialist (EHS) will do a site evaluation of the property to evaluate the lot size, soil type and depth, and other conditions to determine if the site is suitable for a septic system. The septic system size requirements will be determined based on on-site conditions and estimated waste water flow. If the site has sensitive soil conditions, the EHS (based on his/her judgement) may require the property owner to provide further evaluation of the site by soil scientists, engineers, or other professionals to help determine if the site is suitable for a septic system.
- 4. After the completion of the site evaluation and all conditions of the permit are met, the EHS will issue the subsurface sewage disposal permit. *Installation of the subsurface sewage disposal system must not* be started until the permit is issued.
- 5. A final inspection of the system is required before it is covered. Please make an appointment with the EHS in advance for this inspection.

More detailed information on septic system installation is available at your local DISTRICT HEALTH OFFICE.

Septic Tank Meets Regulations:	Code		
Approved manufacturer	01.03007, 01, 06		
Placed on original soil or no more than 6" uncompacted fill	01.03007, 18		
Interlocking joints on 2-piece tank	01.03007, 03-D		
Approved sealant	01.03007, 20		
Tank capacity	01.03007, 07		
Inlet/outlet baffles	01.03007, 11-D, E		
20" Manholes / 8" inspection ports	01.03007, 13, 14		
Riser – if required	01.03007, 19		

* Septic tank and drainfield	regulations and set backs.
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Septic Tank Meets Setbacks:	01.03007, 17				
100' - public well or spring					
50' - private well					
25' - public water distribution line					
10' - private water distribution line					
50' - permanent or int. surface water					
25' - temporary surface water					
25' - down-slope cut or scarp					
10' - dwelling foundation w/basement					
5' - dwelling foundation w/o basement					
5' - property line					

Drainfield Meets Regulations:	Code
Compaction or smearing on side-walls	01.03008, 06
Minimum effective soil depth	01.03008-C
Undisturbed earth between trenches	01.03008, 04
Width, depth, and length of trenches	01.03008, 04
Drain rock checked for cleanliness	01.03008, 08
Approved pipe, or gavel-less components	01.03007, 21
Soil barrier – if required	01.03008, 07
Depth of soil cover	01.03008, 04
Area for replacement system	01.03005, 04-I

Drainfield Meets Setbacks:	01.03008, 02-D				
300' - permanent/int. surface water A type soils					
200' - permanent/int. surface water – B type soils					
100' - permanent/int. surface water – C type soils					
100' - public/private water supplies					
50' - irrigation canal/temporary surface water					
25' - pressurized water distribution line					
20' - building foundation w/basement					
10' - building foundation w/o basement					
6' - septic tank					
5' - property lines					
Down-slope cut or scarp (see table 01.03008, 02-D)					